TRAFFIC CONTROL PLAN AND SPECIFICATIONS PURSUANT TO B6.33 SAFETY

Unless otherwise agreed, the following measures are required to provide adequate warning of hazards for users of roads and trails adjacent to Purchaser's Operations.

Part I. Signing and Other Warning Methods:

(a) Signs. The following signs are required when Purchaser's Operations are in progress adjacent to or on Forest Service controlled roads and trails:

MINIMUM LETTER SIZE AND LEGEND	MINIMUM SIZE AND SHAPE	WHEN AND WHERE REQUIRED
1. LOGGING OPERATIONS NEXT MILES (4" letters)	24" (rectangle) 36"	Min. 100 ft. outside of any continuous work areas, on roads listed in C5.31# and trails listed in Part II.
2. LOGGING OPERATIONS (3" letters)	24" (diamond) 24"	To be used in conjunction with "Logging Operations Next Miles" and where work area is not continuous.
3. FOR LOGGING USE ONLY (3" letters)	24" (diamond) 24"	Required where roads listed in C5.31# and temporary roads intersect with C5.31# roads. Install a cross ditch to discourage use when sign is covered or removed for extended periods.
4. TRUCKS (4" letters)	24" (diamond) 24"	At critical intersections on roads listed in C5.31# when traffic is heavy or otherwise exceeds volumes stated in Part II below. Remove or cover when the sign is not applicable.
5. END LOGGING OPERATIONS (4" letters)	24" (rectangle) 36"	Use in conjunction with "Logging Operations Next Miles" and "Logging Operations."
6. TREE FELLING AHEAD (3" letters)	24" (diamond) 24"	Required 200 feet in advance of danger area where timber is being felled adjacent to all roads, including temporary roads, and trails.
7. ROAD MACHINERY AHEAD (3" letters)	24" (diamond) 24"	Required at least 200 feet in advance of Purchaser road maintenance operations on roads listed in Schedule C5.31#.

TRAFFIC CONTROL PLAN AND SPECIFICATIONS - B6.33 Safety (continued)

All signs shall meet requirements as specified in Parts I and VI of the Manual of Uniform Traffic Control Devices (MUTCD).

Sign borders and lettering shall be black. Borders are 1/2 inch wide, inset 1/2 inch from outside edge of sign. All sign backgrounds shall be orange, except signs #1 and 5 which shall be reflectorized orange.

Signs shall be installed on posts, with a 5 foot minimum ground clearance, or on temporary supports complying with MUTCD standards.

All signs are to be removed or covered when operations are interrupted for seasonal nonuse or other extended periods.

Purchaser shall furnish flag personnel and advance warning signs when cable or helicopter logging above roads or trails, felling adjacent to roads or trails, where logs being bucked may roll into roads or trails, and in areas where fallout from blasting may occur. On roads listed in C5.31# and temporary roads, Purchaser may temporarily block the road in lieu of furnishing flag personnel.

(b) Barricades. On roads listed in C5.31#, if Purchaser's Operations cause the traveled way or road shoulders to be constricted overnight, or longer, by such obstructions as decked logs, parked equipment, or piled slash, Purchaser shall place barricades on both sides of the encroaching obstruction to safely channel traffic around such obstructions. Barricades shall remain in place until the obstruction is removed.

Barricades shall be Type II and meet specifications in MUTCD, Part VI. Barricades must be at least 3 feet high. Rails must be at least 2 feet long. Striping shall be alternating orange and white, sloping at a 45 degree angle, and reflectorized. For rails 2 feet to 3 feet long, striping shall be 4 inches wide. For rails longer than 3 feet, striping shall be 6 inches wide. Two rails, 8-12 inches in width, must face each direction.

Barricades shall be equipped with warning lights which shall be Type A low intensity flashing and shall be maintained so as to be capable of being visible on a clear night from a distance of 3,000 feet.

(c) Other Traffic Control Methods. The posting of CB channel signs may be authorized.

On roads listed in C5.31#, Purchaser may be authorized to install temporary gates, barricades (except cables), or natural barriers. The devices must be installed with the necessary hazard markers, be reasonably passable by Forest Service, and be removed prior to acceptance of the subdivision being served by the road.

Sale Name:	Lobfive Heli	Thin				Page	141	.C
TRAFFIC CONTROL	. PLAN AND SPEC	CIFICATIONS -	В6.33	SAFETY	(continued	<u>)</u>		
Part II. Speci	fic Requiremen	nts:						
There are no ac	ditional spec	fications.						
Purchaser and F Control Plan:	orest Service	agree to the	above	stated	requiremen	ts of	the	Traffic
_	Name				Name			
	Title				Title			

Date

Date

DESCRIPTION PURSUANT TO C2.35# (OPTION 1) - INDIVIDUAL TREE DESIGNATION (06/2008)

Designation Table

SUBDIVISION	DESIGNATED CUT SPECIES	INDIVIDUAL TREE DESIGNATION
1	Douglas-fir	DL 15.1" DBH $^{2/}$
1B	Douglas-fir	DL 15.2" DBH $^{2/}$
2	Douglas-fir	DL 15.6" DBH $^{2/}$
3	Douglas-fir	DL 16.4" DBH $^{2/}$
6*	Douglas-fir	DL 15.7" DBH ^{2/}
8	Douglas-fir	DL 15.4" DBH ^{2/}
10*	Douglas-fir	DL 14.1" DBH ^{2/}
10B	Douglas-fir	DL 14.4" DBH ^{2/}
14*	Douglas-fir, Western Hemlock	DxD
17	Douglas-fir	DL 14.6" DBH ^{2/}
20	Douglas-fir	DL 16.1" DBH ^{2/}
27*	Douglas-fir, Western Hemlock	DL 15.7" DBH ² /
21,	Douglas-fir	DL 15.7" DBH 2
11, 12*, 15, 18*,		
23*, 24*, 25*,	Douglas-fir	DxD
26*, 30		
13	Douglas-fir	Leave Tree Marked
19	Douglas-fir	Leave Tree Marked

*Subdivisions 6, 10, 12, 14, 18, 23, 24, 25, 26 and 27 include half acre gaps. These gaps will be created by falling all trees within 83 feet from the designated leave tree. Gap leave trees are marked with a band of orange tracer paint at breast height and a mark below stump height. (See sale area map for locations.)

Diameter Limit (DL):

Cut all live species designated to be cut in each subdivision, meeting minimum specifications in A2, up to and including the Diameter Limit in the subdivision.

Designation by Description (DxD): (Applies outside of designated gaps)

Cut all live species designated to be cut in each subdivision meeting minimum specifications in A2 within $\underline{ 18\ \text{feet}^1}$ of the described leave trees below:

Trees to be left by Priority of Implementation: (Boundary trees will \underline{not} be used to designate cut trees.)

- #1. The largest western hemlock at least 12 inch DBH 2 / or greater.
- (If not present see #2.)
- #2. The Douglas-fir with the largest DBH 2 .

Leave Tree Marked:

Leave trees are marked with orange tracer paint slashes at breast height and below stump height. Cut all Douglas-fir not marked with orange tracer paint meeting the minimum specifications in A2.

- $^{1/}$ Distances are measured in slope distance, tree face to tree face outside bark at breast height (4.5 feet). The face of the tree is defined as the portion of the bole that is closest to the bole of the tree being measured from.
- Diameter at breast height (DBH) is measured at 4.5 feet above the natural forest floor on the high or uphill side of the tree at a right angle to the lean of the tree. The diameter of trees with swellings, branches, or abnormalities at 4.5 feet will be taken above 4.5 feet at a point where diameter is no longer affected by the condition.

Forest Service shall approve included timber prior to yarding.

All skyline corridors, Temporary Roads, helicopter evacuation sites, and landing clearing limits shall be identified and approved pursuant to C6.42# before this provision is implemented.

REMOVAL SCHEDULE PURSUANT TO C3.47# - ABNORMAL DELAY (09/2004)

Included Timber	Time	Limits
ALL.	60	days after felling is started. Where helicopter volume has been yarded, up to 240 days will be acceptable.
All timber decked during construction clearing.	60	days after felling on each Specified Road constructed by Purchaser is initiated.
Timber decked during road construction.	60	days after Forest Service authorizes Purchaser to use roads pursuant to B5.2.

TABLE A PURSUANT TO C5.12# - USE OF ROADS BY PURCHASER (06/1999)

Restricted Road List

Road	Road	Term	nini	Map	Description of
Number	Name	From	То	Legend	Restrictions
All Roads listed in C5.31# and all Temporary Roads.				R	Road use for vehicles over 26,000 pounds GVWR shall be suspended when rainfall exceeds 1.0 inch in 24 hours. This suspension shall be for 24 hours after the 1.0-inch rain event. Purchaser shall monitor rainfall accumulation from a Remote Automated Weather Station (RAWS) location to be agreed upon at the Prework Meeting.

Title and Date of Governing Road Rules Document:

Siuslaw National Forest Road Rule	January 1998
(Commercial Road Rules)	(Effective Date)

TABLE PURSUANT TO C5.31# - ROAD MAINTENANCE REQUIREMENTS (07/2001) Contract Road Maintenance Requirements Summary

	Terr	nini			A	pplica	ble Pr	ehaul	Road M	lainten	ance S	Specifi	cation	ns
Road	From	То	Miles	T-811	T-813	T-815	T-831	T-832	T-834	T-836	T-839	T-842	T-851	T-854
2480	2480940	4830	1.3	P	P		P	P	P	P		P	P	P
4830	2480	4800	1.6	P	P		P	P	P	P		P	P	P
4800	4830	Co. 5036	3.2		D	P	P	P	P	P		P	P	P
2170	U6	Hwy 36	1.0	P	P		P	P	P	P		P	P	P
3509	U8	3505 seg.1	.9	P	P		P	P	P		P	P	P	P
3505 seg.1	3509	Co. 807	1.6		D	P	P	P	P	P		P	P	P
3230	U25	3700	3.6		D	P	P	P	P		P	P	P	P
3700	3230	Co. 807	6.1		D	P	P	P	P	P		P	P	P
5824	U27	5800	.6	P	P		P	P	P		P	P	P	P
5800	5824	3705	2.1	P	P		P	P	P	P		P	P	P
3705	5800	Co.900	3.6	P	P		P	P	P	P		P	P	P
3305118	U17,U18	3305 seg.1	1.2	P	P		P	P	P		P	P	P	P
3305 seg.1	3305118	3305 seg.2	1.0	P	P		P	P	P		P	P	P	P
3305 seg.2	3305 seg.1	Co. 808	4.3		D	P	P	P	P	P		P	P	P
3310113	U19,U20	3310112	.5	P	P		P	P	P		P	P	P	P
3310112	3310113	3412	1.2	P	P		P	P	P		P	P	P	P
3310118	U21	3310	.8	P	P		P	P	P		P	P	P	P
3310	3310118	3412	1.0	P	P		P	P	P		P	P	P	P
3412	3310	Hwy 34	2.4		D	P	P	P	P	P		P	P	P
3500	U13	6300	.70	P	P		P	P	P	P		P	P	P
6300	U14	3500	1.6		D	P	P	P	P	P		P	P	P
3500	6300	Co.59151	2.5		D	P	P	P	P	P		P	P	P
3505 seg.2	U15	Co. 59151	2.1	P	P		P	P	P	P		P	P	P
3506	U10, 11, 12	Co. 97	2.1	P	P		P	P	P		P	P	P	P

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

TABLE PURSUANT TO C5.31# - ROAD MAINTENANCE REQUIREMENTS (07/2001) Contract Road Maintenance Requirements Summary

	Term	nini			1	Applic	able D	uring 1	Road M	ainten	ance S	pecifi	cation	s
Road	From	То	Miles	T-811	T-813	T-815	T-831	T-832	T-834	T-836	T-839	T-842	T-851	T-854
2480	2480940	4830	1.3	P	P		P	P	P	P		P	P	P
4830	2480	4800	1.6	P	P		P	P	P	P		P	P	P
4800	4830	Co. 5036	3.2		D	P	P	P	P	P		P	P	P
2170	U6	Hwy 36	1.0	P	P		P	P	P	P		P	P	P
3509	U8	3505 seg.1	.9	P	P		P	P	P		P	P	P	P
3505 seg.1	3509	Co. 807	1.6		D	P	P	P	P	P		P	P	P
3230	U25	3700	3.6		D	P	P	P	P		P	P	P	P
3700	3230	Co. 807	6.1		D	P	P	P	P	P		P	P	P
5824	U27	5800	.6	P	P		P	P	P		P	P	P	P
5800	5824	3705	2.1	P	P		P	P	P	P		P	P	P
3705	5800	Co.900	3.6	P	P		P	P	P	P		P	P	P
3305118	U17,U18	3305 seg.1	1.2	P	P		P	P	P		P	P	P	P
3305 seg.1	3305118	3305 seg.2	1.0	P	P		P	P	P		P	P	P	P
3305 seg.2	3305 seg.1	Co. 808	4.3		D	P	P	P	P	P		P	P	P
3310113	U19,U20	3310112	.5	P	P		P	P	P		P	P	P	P
3310112	3310113	3412	1.2	P	P		P	P	P		P	P	P	P
3310118	U21	3310	.8	P	P		P	P	P		P	P	P	P
3310	3310118	3412	1.0	P	P		P	P	P		P	P	P	P
3412	3310	Hwy 34	2.4		D	P	P	P	P	P		P	P	P
3500	U13	6300	.70	P	P		P	P	P	P		P	P	P
6300	U14	3500	1.6		D	P	P	P	P	P		P	P	P
3500	6300	Co.59151	2.5		D	P	P	P	P	P		P	P	P
3505 seg.2	U15	Co. 59151	2.1	P	P		P	P	P	P		P	P	P
3506	U10, 11, 12	Co. 97	2.1	P	P		P	P	P		P	P	P	P

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

TABLE PURSUANT TO C5.31# - ROAD MAINTENANCE REQUIREMENTS (07/2001) Contract Road Maintenance Requirements Summary

	Term	nini				Appli	cable 1	Post R	oad Ma	intena	nce Sp	ecific	ations	
Road	From	То	Miles	T-811	T-813	T-815	T-831	T-832	T-834	T-836	T-839	T-842	T-851	T-854
2480	2480940	4830	1.3	P	P		P	P	P	P		P	P	P
4830	2480	4800	1.6	P	P		P	P	P	P		P	P	P
4800	4830	Co. 5036	3.2		D	P	P	P	P	P		P	P	P
2170	U6	Hwy 36	1.0	P	P		P	P	P	P		P	P	P
3509	U8	3505 seg.1	.9	P	P		P	P	P		P	P	P	P
3505 seg.1	3509	Co. 807	1.6		D	P	P	P	P	P		P	P	P
3230	U25	3700	3.6		D	P	P	P	P		P	P	P	P
3700	3230	Co. 807	6.1		D	P	P	P	P	P		P	P	P
5824	U27	5800	.6	P	P		P	P	P		P	P	P	P
5800	5824	3705	2.1	P	P		P	P	P	P		P	P	P
3705	5800	Co.900	3.6	P	P		P	P	P	P		P	P	P
3305118	U17,U18	3305 seg.1	1.2	P	P		P	P	P		P	P	P	P
3305 seg.1	3305118	3305 seg.2	1.0	P	P		P	P	P		P	P	P	P
3305 seg.2	3305 seg.1	Co. 808	4.3		D	P	P	P	P	P		P	P	P
3310113	U19,U20	3310112	.5	P	P		P	P	P		P	P	P	P
3310112	3310113	3412	1.2	P	P		P	P	P		P	P	P	P
3310118	U21	3310	.8	P	P		P	P	P		P	P	P	P
3310	3310118	3412	1.0	P	P		P	P	P		P	P	P	P
3412	3310	Hwy 34	2.4		D	P	P	P	P	P		P	P	P
3500	U13	6300	.70	P	P		P	P	P	P		P	P	P
6300	U14	3500	1.6		D	P	P	P	P	P		P	P	P
3500	6300	Co.59151	2.5		D	P	P	P	P	P		P	P	P
3505 seg.2	U15	Co. 59151	2.1	P	P		P	P	P	P		P	P	P
3506	U10, 11, 12	Co. 97	2.1	P	P		P	P	P		P	P	P	P

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

Description of work required by the above listed T-specs is shown in the following ROAD MAINTENANCE REQUIREMENTS SPECIFICATION table, and included in the timber sale contract.

Description of work required by the above listed T-specs is shown in the following ROAD MAINTENANCE REQUIREMENTS SPECIFICATION table, and included in the timber sale contract.

ROAD MAINTENANCE REQUIREMENTS SPECIFICATION TABLE PURSUANT TO C5.31# - ROAD MAINTENANCE REQUIREMENTS (7/01)

2		3		4	5		6		7	8	9)
Special							Dust				Ро	
	Tra		У	_					_		На	ul
				_								
cation	Width	Slope	Comp	Log Out	Surfacing		Rate	Width	nance	Removal	Block	Treat
						ct						
	EX	AI	Α	4 ft R&L								
					gradation C							
	EX	AI	А	4 ft R&L	50 CY							
					gradation C							
	EV	7\ T	7\	Λ f+ DcT								
	EA	AI	A	4 10 101								
	EX	AI	A	4 ft R&L	20 CY							
					gradation C							
T-835-	EX	AI	А	4 ft R&L	20 CY				W			Р
F12-2					gradation C							
	EV	7\ T	7\	Λ f+ DcT								
	EA	AI	A	4 10 101								
	EX	AI	А	4 ft R&L								
	EX	AI	А	4 ft R&L								
Т-835-	FY	ΔΤ	Δ	Δ f+ R.J.	20 CV				767		Þ	Р
	ши	711	11	T IC NAD					***		1	1
					_							
	EX	AI	Α	4 ft R&L								
					gradation C							
	EX	AI	Α	4 ft R&L	80 CY							
					gradation C							
	Special Project Specifi- cation	Special Project Specification Width EX EX EX T-835- EX F12-2 EX EX EX EX EX EX EX EX EX E	Special Project Specification EX EX AI EX AI EX AI EX AI EX AI EX AI T-835- F12-2 EX EX AI EX EX EX EX EX EX EX EX EX E	Special Project Specification Width Slope Comp EX AI A EX AI A	Special Project SpecificationTravel Way X SlopeBrushing And Log OutEXAIA4 ft R&LEXAIA4 ft R&LEXAIA4 ft R&LEXAIA4 ft R&LEXAIA4 ft R<-835- F12-2EXAIA4 ft R&LEXAIA4 ft R&L	Specification Travel Way Specification Width Slope Comp And Log Out Surfacing EX AI A 4 ft R&L 30 CY gradation C EX AI A 4 ft R&L 50 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C T-835- F12-2 EX AI A 4 ft R&L EX AI A 5 ft R&L EX AI A 5 ft R&L EX AI A 6 ft R&L EX AI A 6 ft R&L EX AI A 6 ft R&L EX AI A 7 ft R&L EX AI A 7	Special Project Specification Width Slope Comp Log Out Surfacing Product EX AI A 4 ft R&L 30 CY gradation C EX AI A 4 ft R&L 50 CY gradation C EX AI A 4 ft R&L 20 CY gradation C T-835- EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C T-835- EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation C EX AI A 4 ft R&L 20 CY gradation Q EX AI A 4 ft R&L 20 CY gradation Q EX AI A 4 ft R&L 20 CY gradation C	Special Project Specification Width Slope Comp And Log Out Surfacing Product Rate Ct Rate Rate Rate Rate Rate Ct Rate Rate Rate Rate Rate Rate Rate Rat	Special	Specification	Special Project Specification Travel Way Brushing And Cation Width Slope Comp Log Out Surfacing Product Rate Width Maintenate Rate Width Maintenate Rate Width Maintenate Rate Width Ramoval	Special Project Specification

Description of work required by the above listed T-specs is shown in the following ROAD MAINTENANCE REQUIREMENTS SPECIFICATION table, and included in the timber sale contract.

ROAD MAINTENANCE REQUIREMENTS SPECIFICATION TABLE PURSUANT TO C5.31# - ROAD MAINTENANCE REQUIREMENTS (7/01)

1	2		3		4	5		6		7	8	9	
Road No.	Special Project	Tr	avel Way	7	Brushing		A	Dust batement		Seasonal		Pos Hai	
and Termini	Specifi- cation	Width	X Slope	Comp	And Log Out	Surfacing	Product	Applic Rate	Width	Mainte- nance	Snow Removal	Block	Treat
3305118	T-835-F12-1	EX	AI		4ft R&L	40 CY gradation Q	TTOQUEE	Racc	WIGGI	W	TCIIIO VAT	P	P
3305 seg.1		EX	AI	А	4ft R&L	20CY gradation C							
3305 seg.2		EX	AI	А	4ft R&L								
3310113	T-835-F12-1	EX	AI	А	4ft R&L	10 CY gradation Q				W			P
3310112	T-835-F12-1	EX	AI	А	4ft R&L	30CY gradation Q				W		Р	Р
3310118	T-835-F12-1	EX	AI	A	4ft R&L	20 CY gradation Q				W		P	P
3310	T-835-F12-2	EX	AI	А	4ft R&L	20 CY gradation C				W			P
3412		EX	AI	А	4ft R&L								
3500		EX	AI	А	4ft R&L								
6300		EX	AI	А	4ft R&L								
3505 seg.2		EX	AI	А	4ft R&L								
3506	T-835-F12-2	EX	AI	А	4ft R&L	60 CY gradation C				W			P
Waterbars						100 CY gradation Q							

$\frac{\text{ROAD MAINTENANCE REQUIREMENTS SPECIFICATION CODES TABLE PURSUANT TO}}{\text{C5.31\#} - \text{ROAD MAINTENANCE REQUIREMENTS}} \quad \textbf{(7/01)}$

Column No.	Heading	Entry	Explanation
	Any	Blank	Except as otherwise described, no entry indicates Purchaser is not authorized or required to perform the work item(s).
	Any	RC	This work requirement applies only when haul of sale related construction materials occurs.
2	Special Project Specification	Number	Entry indicates Special Project Specification which applies.
3	Travel Way	EX	Purchaser shall maintain the traveled way to the width existing upon entry, or at the completion of Specified Road work.
		Numbers	Purchaser shall maintain the traveled way to the standard width indicated by the entry, plus curve widening, in accordance with Section T-811. If required, the road template shall be shaped to this width and to the designated cross slope before haul and during recurring maintenance.
		IS, C, OS, F, or AI	Cross slopes are designated as: IS (Inslope), C (Crown), OS (Outslope), F (Flat), AI (As Is).
		A or B	If compaction is required.
4	Brush and Log Out		Purchaser shall remove brush for specified width on either or both the right (R) side or left (L) side of road.
		As Staked	Limits of brushing are as staked or marked in the field.
		OPT	Purchaser may use hand or mechanical means of brushing.
		Н	Only hand brushing may be used.
5	Surfacing	Aggregate Grading	Purchaser shall place surfacing on roads listed according to the grading indicated.
		D	Contractor is to make deposits for listed road maintenance, including surface rock replacement.
6	Dust Abatement	OPT	Product selection is Purchaser's choice from those listed in Section T-812.
		Product Abbr.	Unless otherwise agreed, Purchaser is restricted to product listed corresponding to the abbreviation shown in Section T-812; (i.e., LigS = Lignon Sulfonate) Application rates are estimated amounts.
		EX	Purchaser shall abate dust on the existing width
		Numbers	Purchaser shall abate dust to the width indicated by entry.
7	Seasonal Maintenance	W	Waterbars and/or crossditching shall be required prior to expected seasonal precipitation.
		В	Entrance barriers shall be installed by Purchaser prior to nonuse periods.
8	Snow Removal	TS	Snowplowing authorized for Purchaser's Operations without recreation access being provided per Section T-803 requirements.
		JU	Snowplowing authorized, but must provide for recreation joint use per Section T-803 requirements.
		Blank	Snowplowing is not authorized. Forest Service may authorize plowing by permit when not in conflict with other uses.
9	Post Haul	Р	P denotes that work is Purchaser's Responsibility to perform.

SCHEDULE PURSUANT TO C6.315# - SALE OPERATION SCHEDULE (06/1994)

Subdivision	Operating Conditions				
All	Hourly Restrictions: All operations, except haul, that are	1/			
except 3,	within 100 yards of mature or old-growth forest* and				
17, 23,	involve use of heavy equipment or power-tools (such as				
30	helicopter operations and chainsaws) shall be restricted				
	between April 1 and September 15 to two hours after				
	sunrise to two hours before sunset.				
R/W	All ditch clean-out or brushing with ground disturbing	<u>2</u> /			
	equipment, such as an excavator, shall be restricted to				
	July 1 through October 15.				
All	All road brushing on system roads not subject to T-836, T-	<u>3</u> /			
	838, or T-839 in C5.31# shall be restricted to June 1				
	through September 15.				
All	Temporary Roads and landing construction shall be	2/			
	restricted to June 15 through October 15.	<u> </u>			
All	Date Restriction: Felling and yarding and machine piling	1/			
except 3,	within 100 yards of mature or old-growth forest* shall be	_			
6, 8, 10,	restricted to August 6 through February 28.				
10B,17, 23,					
30					
Type 1	Operations: shall be restricted to October 1 through	1/			
helicopter	February 28.	<u> </u>			
Type 2 and	Operations: shall be restricted to August 6 through	1/			
KMAX	February 28.	_			
helicopter					
All	Haul-Move-in/out: shall be restricted to June 15 to	2/			
except 2,	October 15 on native surface roads.	_			
19, 20 and					
helicopter					
portions of					
3					
2, 19, 20	Haul-Move-in/out: no restrictions.				
and					
helicopter					
portions of					
3					

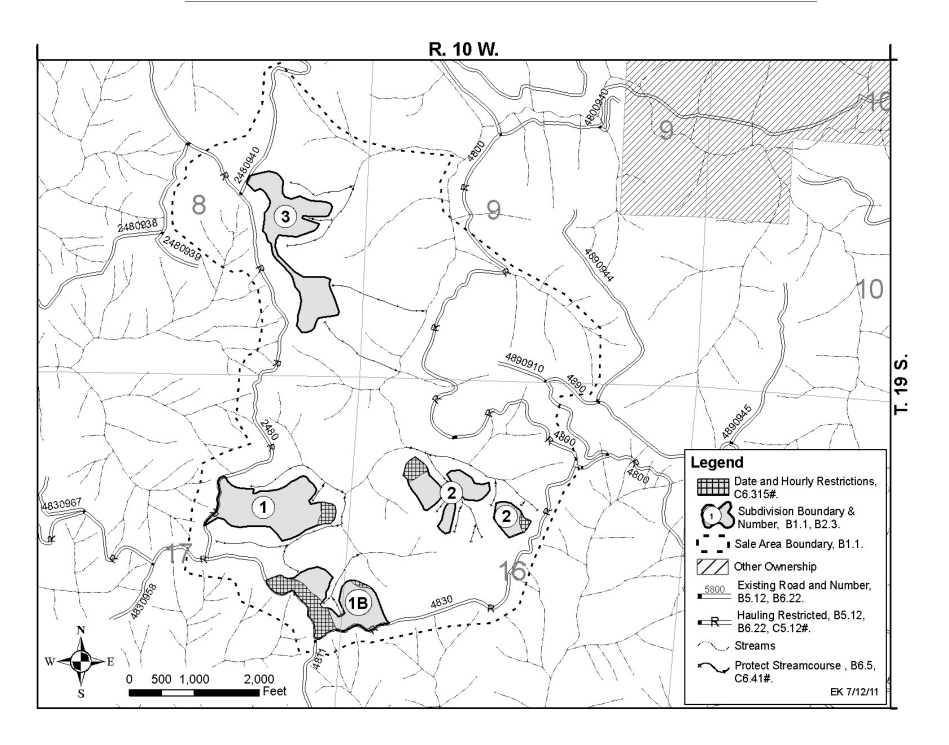
^{*} See attached map for subdivisions or portions of subdivisions that fall approximately within the 100 yards of mature or old-growth forest (restricted areas).

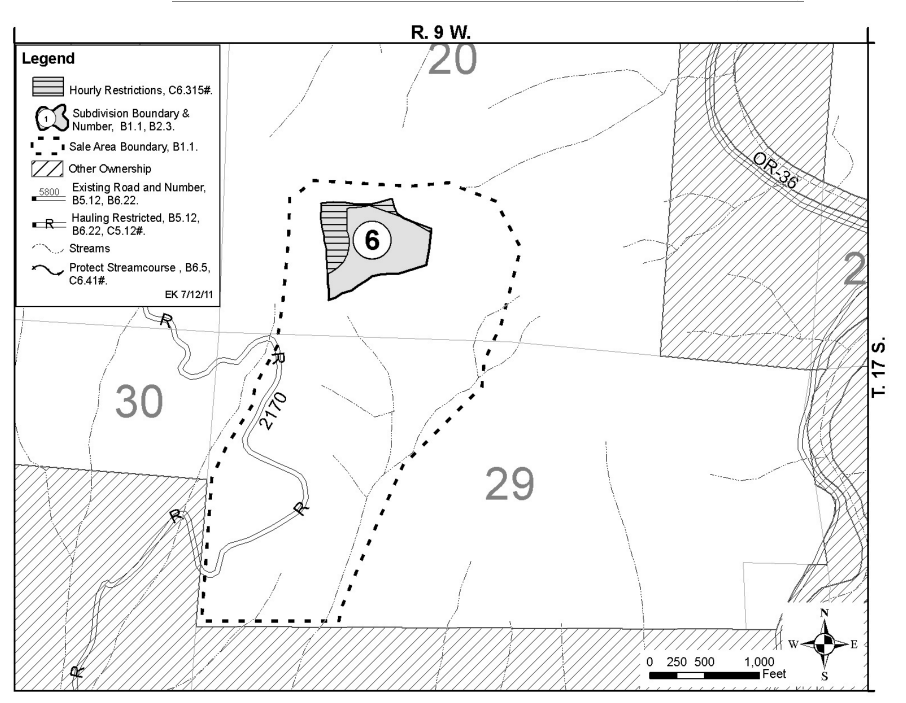
 $[\]underline{1}/$ To minimize disturbance to Marbled Murrelets or Spotted owls during the nesting season.

^{2/} To minimize streamcourse sedimentation due to wet weather operations.

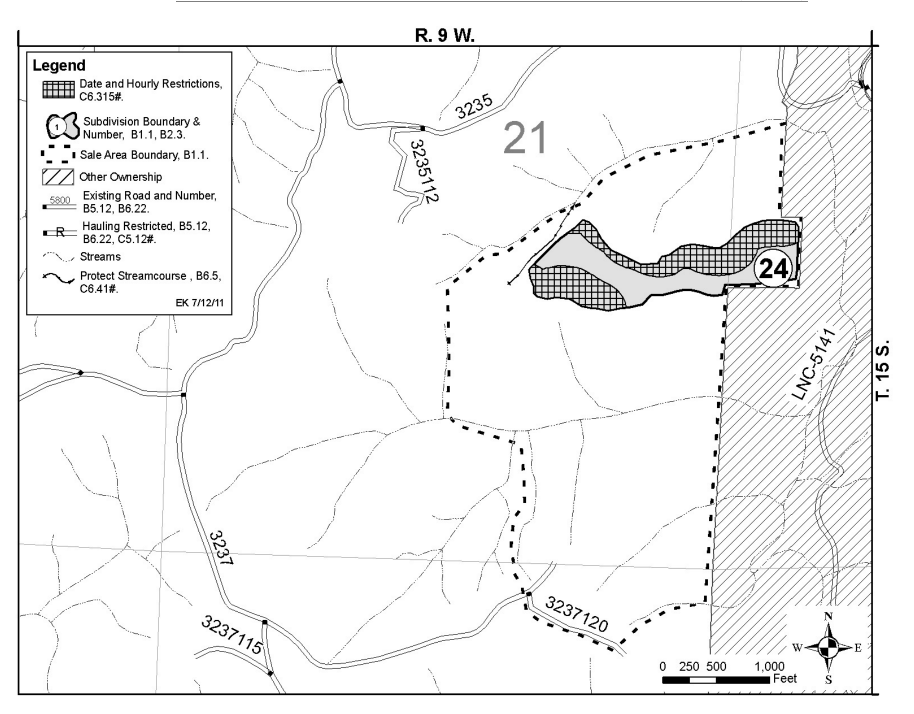
 $[\]overline{\underline{3}}/$ To maximize the effectiveness of brushing along the haul route.

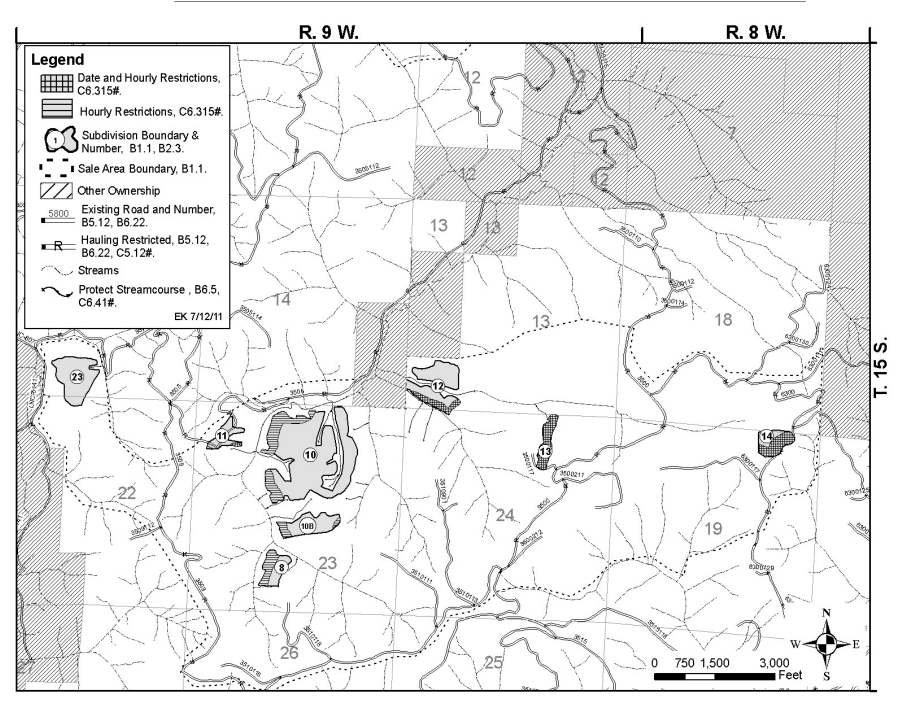
Sale Name: Lobfive Heli Thin Page 150a

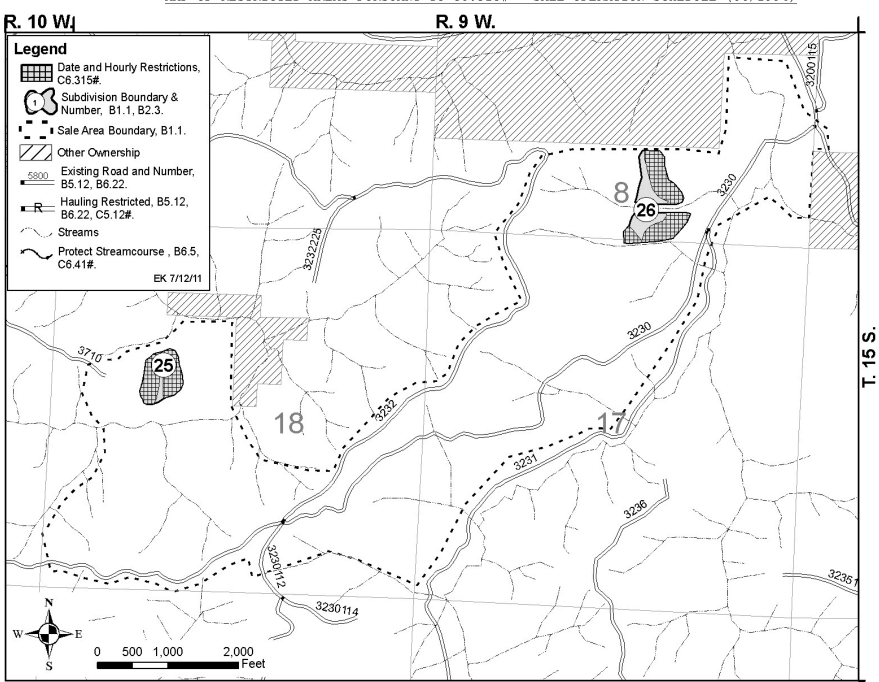


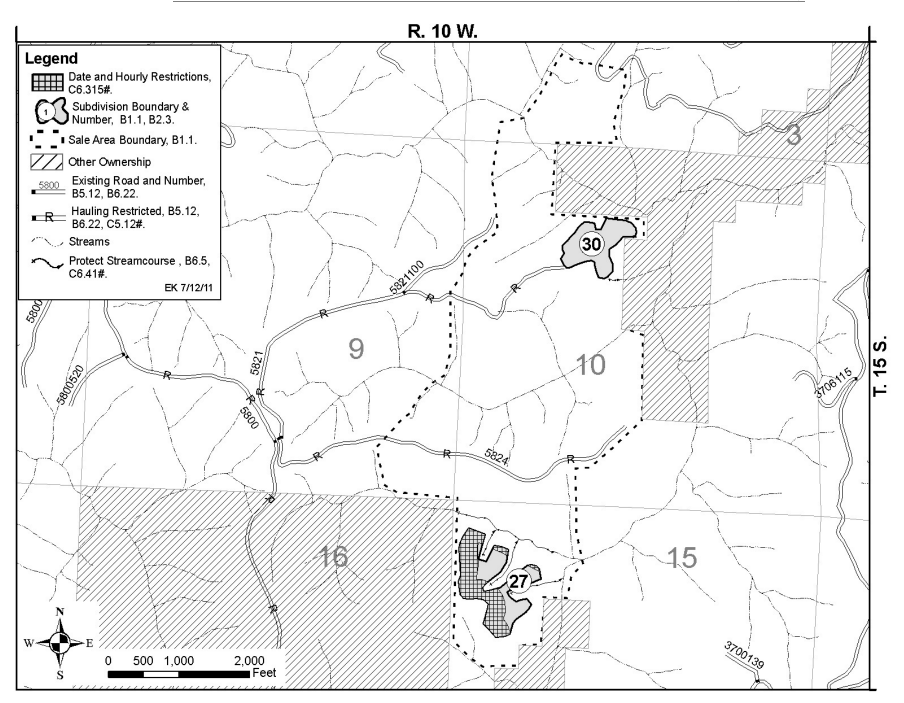


Sale Name: Lobfive Heli Thin Page 150c

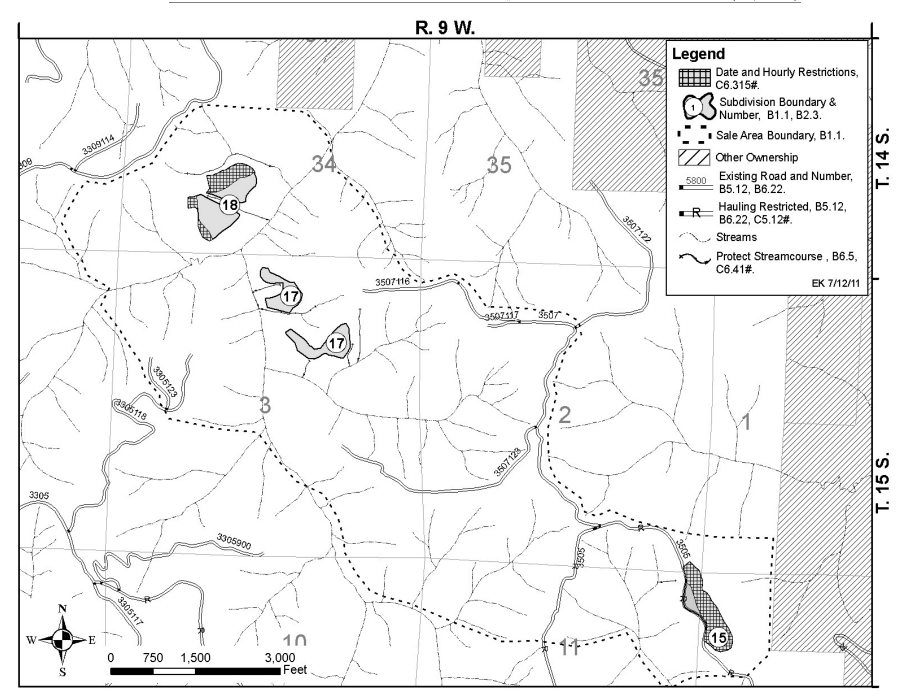








MAP OF RESTRICTED AREAS PURSUANT TO C6.315# - SALE OPERATION SCHEDULE (06/1994)



Sale Name: Lobfive Heli Thin Page 150h

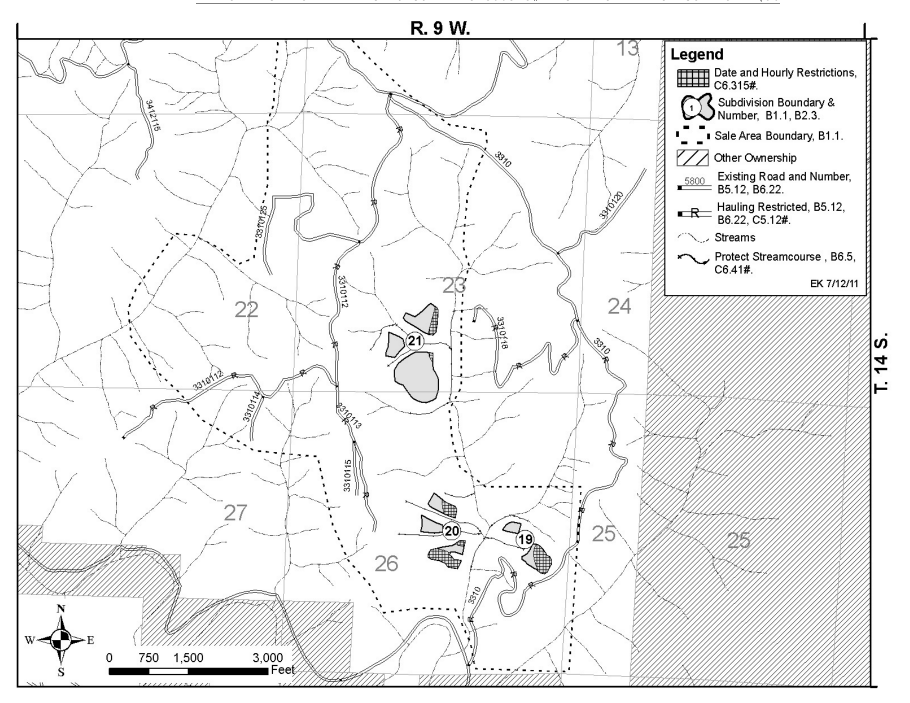


TABLE PURSUANT TO C6.41# - SPECIFIC REQUIREMENTS (01/2000)

FELLING METHODS SUBDIVISIONS

Trees shall be felled away from paved roads, private property, Streamcourses, buffers, and leave areas, and to the lead of cable corridors. Any tree that falls in a Streamcourse or a buffer shall be left in place unless otherwise approved by the Forest Service for removal.

FELLING EQUIPMENT

SUBDIVISIONS

Chainsaw and wedges.

All

All

Sale Name: Lobfive Heli Thin Page 154

TABLE PURSUANT TO C6.42# - YARDING/SKIDDING REQUIREMENTS (04/2003)

YARDING/SKIDDING REQUIREMENTS

SUBDIVISIONS

	1
A skyline system capable of:	1, portion of 3
 transporting logs at least 800 feet (rigging length of 1,300 feet) 	01 3
 keeping one end of the log suspended during inhaul(logs may drag on the ground within 100 feet slope distance of tailholds and 50 feet slope distance of landings) 	
• lateral yarding up to 120 feet	
• operating in a multispan configuration Skyline corridors/cableways:	
 location shall be approved in advance of felling operations minimum spacing shall be 120 feet at the far end maximum width of 12 feet no more than 20 percent of the canopy would be removed in any given 1,000-foot reach of stream when passing through riparian buffers. 	
A carriage capable of:	
 maintaining a fixed position on the skyline while lateral yarding 	
 lateral yarding up to 120 feet on either side of the skyline 	
 passing support jacks where intermediate supports are used. 	
 A helicopter logging system capable of: capable of hovering and lifting at least 4,800 pounds and transporting logs at least 4,280 feet (secondary landing). The helicopter system is required to maintain full suspension during all phases of in-haul of designated timber from within the subdivisions, over and adjacent to streamcourses and the approach to the landings. Landings other than those identified in the logging feasibility and logging system map may be considered. 	All except 1
Keeping the entire length of logs fully suspended above the ground 50 feet each side of the streamcourse during inhaul when yarding across streamcourses	All
Helicopter evacuation sites shall be approved prior to cutting.	All except 1
Prior to yarding, Forest Service shall approve felling of included timber pursuant to C2.35# (Option 1).	All
The tops shall be severed or broken off from at least 20 percent of the felled trees prior to yarding. These severed or broken tops shall be left on site (not yarded or removed) scattered over 80 percent of the cutting unit. A top is defined as that portion of the tree 6 inches DIB or smaller on the large end.	All
Flaggers will be required when logging operations are adjacent to Forest Service Roads 2170, 3509, 3230 and "keep open" portions of 2480, 4830, 4800, 3505, 3700, and 3500.	

APPLICATION SCHEDULE PURSUANT TO C6.6# - EROSION CONTROL AND SOIL TREATMENT BY PURCHASER (07/2001)

	AREAS	SEED		FERTILIZER		MULCH	
SUBDIVISION	A) SKID TRAILS B) FIRELINES C) TEMP. ROADS	APPLICATION		APPLICATION		APPLICATION	
OR UNIT NUMBER	D) LANDINGS E) OTHER	SPECIES MIXTURE	LBS/AC	TYPE	LBS/AC	TYPE	LBS/AC
All	A, C, D	1/	22	None		None	

^{1/2} Blue Wild Rye grass seed will be provided by the Forest Service. A co-op deposit of \$0.03/Ton will be collected to cover the cost of the seed.

SPECIFICATIONS PURSUANT TO C6.74# - SLASH TREATMENTS REQUIREMENTS (02/2002)

 $\underline{\text{CONSTRUCTION SLASH}}$. Unless otherwise agreed, all slash as defined in C6.7 - Slash Disposal shall be treated.

SPECIFIC DISPOSAL METHOD. Purchaser shall pile or scatter all construction slash. Scattering of construction slash shall be outside the Temporary Road clearing limits without damaging trees. All logs shall be limbed. Logs and stumps shall be placed away from trees, positioned so they will not roll, and not be placed on top of one another. Piling of construction slash shall be in accordance with Machine Pile Landings 2-Method of Treatment and 3-Location of Piles below.

In no event will Construction Slash be buried under Temporary Road or landing $\operatorname{embankments}$.

MACHINE PILE/SCATTER LANDINGS

- 1. AREA SUBJECT TO THIS PROVISION. All landings and the area within 30 feet of the perimeter of these landings shall be machine piled.
- 2. <u>METHOD OF TREATMENT</u>. Unless otherwise agreed, all slash as defined in C6.7 Slash Disposal shall be treated as per Method a, Method b, or Method c below, or a combination thereof, at the descretion of the sale administrator.
 - Method a: All slash other than those specified pieces described in Method b below shall be placed in a compact, dirt free, uniform pile for later disposal by the Forest Service. The pieces shall be placed so that shifting or rolling will not occur and so that no material will extend over the edge of disposal areas. Piles shall be no higher than 15 feet.
 - **Method b:** All pieces meeting non-saw specifications and longer than 10 feet shall be placed in a separate pile(s). The pieces in the pile shall be placed parallel to each other similar to log decks, and placed where shifting and rolling will not occur. Unless otherwise agreed, these piles shall be no higher than 6 feet.

Method c: All slash other than that described above in Method b shall be scattered across landings, Temporary Roads, skyline corridors, or other openings in the immediate area, as designated by Forest Service Contract Inspector. Scattering shall be accomplished in a manner to avoid windrows or piling and shall not exceed a depth of 1 foot from natural forest floor or road/landing surface.

3. LOCATION OF PILES.

- a. Piles as defined in Method a above, shall be located in the center of openings near or on the landings and as far as possible away from residual trees. Unless otherwise agreed, the base of the piles shall be no closer than 10 feet from standing trees. Excess slash which cannot be piled as per these specifications, will be required to be hauled to a disposal site as designated by the Forest Service
- b. Piles as defined in Method b above, shall be located in agreed upon openings near the landing area adjacent to the road system and be located at least 10 feet away from the pile as defined in a Location of Piles "a" above. These piles can be placed adjacent to standing trees.
- 4. <u>TIMING OF PILES</u>. Piling of slash shall be done concurrent with yarding on each landing, or within 10 days of completion of yarding on each landing.

SPECIFICATIONS PURSUANT TO C6.74# - SLASH TREATMENTS REQUIREMENTS (02/2002)

- 5. COVERING PILES. During the construction of each pile, a 100 sq ft (10'x10') piece of 4 ml polyethylene plastic shall be placed on top of the pile when the pile is 2/3 of the way built. The remaining 1/3 of the slash shall be placed on top of the plastic. Kraft-waterproof paper or other similar product may be substituted for the 4 ml plastic.
- 6. Pursuant to C6.7 the following rate will be used to determine charges for measures mentioned above that are waived or taken over by Forest Service: \$193.75/Pile to machine pile landings, \$43.75/Pile to cover machine pile